**Crystal Data**: Hexagonal. *Point Group*: 6/m 2/m 2/m. As anhedral and occasionally subhedral hexagonal-like crystals to 2  $\mu$ m, displaying {001} and {100} or {110}.

**Physical Properties**: Cleavage: n.d. Fracture: n.d. Tenacity: Ductile and malleable.

Hardness =  $\sim 2.5$  D(meas.) = n.d. D(calc.) = 16.86

**Optical Properties**: Opaque. *Color*: Silver. *Streak*: Silvery white. *Luster*: Metallic. *Optical Class*: n.d.

**Cell Data**: Space Group:  $P6_3/mcm$ . a = 6.996(1) c = 10.154(2) Z = 10

**X-ray Powder Pattern**: Iyoki, Uchiko, Shikoku Island, Japan. 2.337 (100), 2.234 (87), 1.225 (65), 2.434 (42), 1.301 (41), 1.401 (39), 2.877 (29)

Chemistry:

	(1)	(2)
Au	54.92	54.09
Ag	0.0	
Hg	47.50	45.91
Total	102.42	100.00

(1) Iyoki, Uchiko, Shikoku Island, Japan; average of 5 SEM-EDS analyses; high total attributed to irregular sample surface; corresponds to  $Au_{5.95}Hg_{5.05}$ . (2)  $Au_6Hg_5$ .

**Occurrence**: In a fluvial placer, with sediment derived from a terrain of mafic, pelitic, and psammitic schists and greenstones, as coatings on gold grains, likely formed through the weathering of mercury-bearing placer gold by self-electrorefining.

**Association**: Gold, ilmenite, magnetite, chromite, zircon, scheelite, iridium, osmium, irarsite.

**Distribution**: From the middle of the Oda River at Iyoki, Uchiko, Ehime Prefecture, Shikoku Island, Japan.

Name: Reflects the Latin roots for its components, aurum (gold) and hydrargyrum (mercury).

Type Material: National Museum of Nature and Science, Tokyo, Japan (NSM-M45047).

**References**: (1) Nishio-Hamane, D., T. Tanaka, and T. Minakawa (2018) Aurihydrargyrumite, a natural Au<sub>6</sub>Hg<sub>5</sub> phase from Japan. Minerals, 8(9), 415. (2) (2020) Amer. Mineral., 105(8), 1275-1276 (abs. ref. 1).